D 8 3

1<del>7,000,000 • 0 0 0</del>

2,000,000 . O O O

G

9

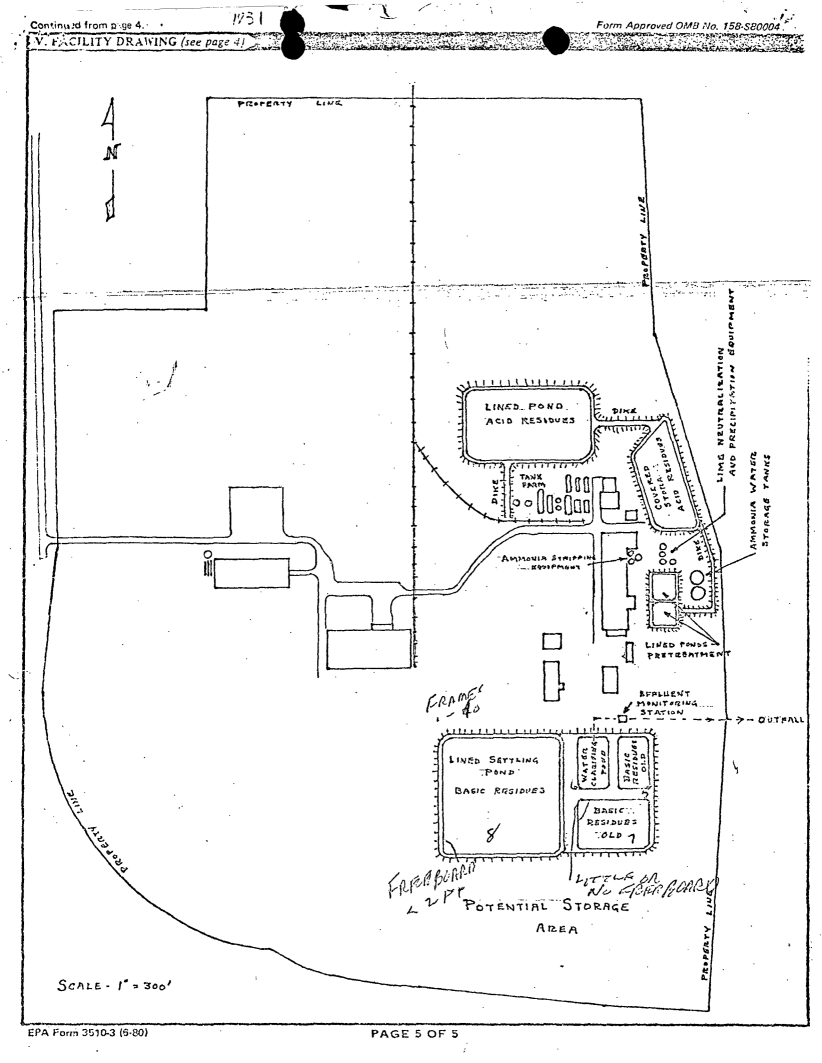
10

IV. DESCRIPTION OF HAZARDOUS WASTES  A. EPA HAZARDOUS WASTE NUMBER — Enter the four-digit number from 40 CFR, Subpart D for each list handle hazardous waste entered in column A estimate the quantity of the basis. For each characteristic or contaminant.  B. ESTIMATED ANNUAL QUANTITY — For each listed waste entered in column A estimate the quantity of all which possess that characteristic or contaminant.  C. UNIT OF MEASURE — For each quantity entered in column B enter the unit of measure code. Units of measure codes are:  ENGLISH UNIT OF MEASURE — CODE METRIC UNIT OF MEASURE — CODE METRIC UNIT OF MEASURE — POUNDS. — P METRIC TONS. — P METRIC TON	R EACH PROCESS ENTERED HERE
IV. DESCRIPTION OF HAZARDOUS WASTES  A. EPA HAZARDOUS WASTE NUMBER — Enter the four—dight number from 40 CFR, Subpart D for each list handle hazardous wastes which are not listed in 40 CFR, Subpart D, enter the four—dight number/s/ from 40 Cl tics and/or the toxic contaminants of those hazardous wastes.  B. ESTIMATED ANNUAL QUANTITY — For each listed waste entered in column A estimate the quantity of the basis. For each characteristic or toxic contaminant entered in column A estimate the total annual quantity of all which possess that characteristic or contaminant.  C. UNIT OF MEASURE — For each quantity entered in column B enter the unit of measure code. Units of measure codes are:  ENGLISH UNIT OF MEASURE  FOUNDS.  FONS.  If facility records use any other unit of measure for quantity, the units of measure must be converted into one account the appropriate density or specific gravity of the waste.  D. PROCESSES  1. PROCESS CODES:  For listed hazardous waste: For each listed hazardous waste entered in column A select the code/s/ from to to indicate how the waste will be stored, treated, and/or dispose of all the facility.  For non-listed hazardous wastes: For each characteristic or toxic contaminant entered in column A, select contained in Item III to indicate all the processes that will be used to store, treat, and/or dispose of all the processes that will be used to store, treat, and/or dispose of all the processes that will be used to store, treat, and/or dispose of all the processes that will be used to store, treat, and/or dispose of all the processes that will be used to store, treat, and/or dispose of all the processes that will be used to store, treat, and/or dispose of all the processes that will be used to store, treat, and/or dispose of all the processes that will be used to store, treat, and/or dispose of all the processes that will be used to store, treat, and/or dispose of all the processes that will be used to store, treat, and/or dispose of all the processes that will be used to store, treated a	R EACH PROCESS ENTERED HERE
A. EPA HAZARDOUS WASTE NUMBER — Enter the four—digit number from 40 CFR, Subpart D for each list handle hazardous wastes which are not listed in 40 CFR, Subpart D, enter the four—digit number/s/ from 40 Cl tics and/or the toxic contaminants of those hazardous wastes.  B. ESTIMATED ANNUAL QUANTITY — For each listed waste entered in column A estimate the quantity of the basis. For each characteristic or toxic contaminant entered in column A estimate the total annual quantity of all which possess that characteristic or contaminant.  C. UNIT OF MEASURE — For each quantity entered in column B enter the unit of measure code. Units of measure codes are:  ENGLISH UNIT OF MEASURE — CODE METRIC UNIT OF MEASURE POUNDS. — P KILOGRAMS — METRIC TONS — T METRIC TONS — METRIC T	
A. EPA HAZARDOUS WASTE NUMBER — Enter the four—digit number from 40 CFR, Subpart D for each list handle hazardous wastes which are not listed in 40 CFR, Subpart D, enter the four—digit number/s/ from 40 Cl tics and/or the toxic contaminants of those hazardous wastes.  B. ESTIMATED ANNUAL QUANTITY — For each listed waste entered in column A estimate the quantity of the basis. For each characteristic or toxic contaminant entered in column A estimate the total annual quantity of all which possess that characteristic or contaminant.  C. UNIT OF MEASURE — For each quantity entered in column B enter the unit of measure code. Units of measure codes are:  ENGLISH UNIT OF MEASURE — CODE METRIC UNIT OF MEASURE POUNDS. — P KILOGRAMS — METRIC TONS — T METRIC TONS — METRIC T	
A. EPA HAZARDOUS WASTE NUMBER — Enter the four—digit number from 40 CFR, Subpart D for each list handle hazardous wastes which are not listed in 40 CFR, Subpart D, enter the four—digit number/s/ from 40 Cl tics and/or the toxic contaminants of those hazardous wastes.  3. ESTIMATED ANNUAL QUANTITY — For each listed waste entered in column A estimate the quantity of the basis. For each characteristic or toxic contaminant entered in column A estimate the total annual quantity of all which possess that characteristic or contaminant.  3. C. UNIT OF MEASURE — For each quantity entered in column B enter the unit of measure code. Units of measure codes are:  3. ENGLISH UNIT OF MEASURE — CODE METRIC UNIT OF MEASURE POUNDS. — P KILOGRAMS — METRIC TONS — METR	
A. EPA HAZARDOUS WASTE NUMBER — Enter the four—digit number from 40 CFR, Subpart D for each list handle hazardous wastes which are not listed in 40 CFR, Subpart D, enter the four—digit number/s/ from 40 Cl tics and/or the toxic contaminants of those hazardous wastes.  3. ESTIMATED ANNUAL QUANTITY — For each listed waste entered in column A estimate the quantity of the basis. For each characteristic or toxic contaminant entered in column A estimate the total annual quantity of all which possess that characteristic or contaminant.  3. UNIT OF MEASURE — For each quantity entered in column B enter the unit of measure code. Units of measure codes are:  SENGLISH UNIT OF MEASURE — CODE — METRIC UNIT OF MEASURE — POUNDS. — P	
EPA HAZARDOUS WASTE NUMBER — Enter the four—digit number from 40 CFR, Subpart D for each list handle hazardous wastes which are not listed in 40 CFR, Subpart D, enter the four—digit number/s/ from 40 Cl tics and/or the toxic contaminants of those hazardous wastes.  ESTIMATED ANNUAL QUANTITY — For each listed waste entered in column A estimate the quantity of the basis. For each characteristic or toxic contaminant entered in column A estimate the total annual quantity of all which possess that characteristic or contaminant.  UNIT OF MEASURE — For each quantity entered in column B enter the unit of measure code. Units of measure codes are:  ENGLISH UNIT OF MEASURE — CODE METRIC UNIT OF MEASURE POUNDS. — P KILOGRAMS — METRIC TONS.  If facility records use any other unit of measure for quantity, the units of measure must be converted into one account the appropriate density or specific gravity of the waste.  PROCESSES  1. PROCESSES  1. PROCESS CODES: For listed hazardous waste: For each listed hazardous waste entered in column A select the code/s/ from the conditional column in the conditional column A select the code/s/ from the conditional column and column A select the code/s/ from the conditional column and column A select the contaminant entered in column A, select contaminant entered in column A select the code/s/ from the contaminant entered in column A select the code of a contam	
A. EPA HAZARDOUS WASTE NUMBER — Enter the four—digit number from 40 CFR, Subpart D for each list handle hazardous wastes which are not listed in 40 CFR, Subpart D, enter the four—digit number/s/ from 40 Cl tics and/or the toxic contaminants of those hazardous wastes.  3. ESTIMATED ANNUAL QUANTITY — For each listed waste entered in column A estimate the quantity of the basis. For each characteristic or toxic contaminant entered in column A estimate the total annual quantity of all which possess that characteristic or contaminant.  3. UNIT OF MEASURE — For each quantity entered in column B enter the unit of measure code. Units of measure codes are:  SENGLISH UNIT OF MEASURE — CODE — METRIC UNIT OF MEASURE — POUNDS. — P	
A. EPA HAZARDOUS WASTE NUMBER — Enter the four—digit number from 40 CFR, Subpart D for each list handle hazardous wastes which are not listed in 40 CFR, Subpart D, enter the four—digit number/s/ from 40 Cl tics and/or the toxic contaminants of those hazardous wastes.  3. ESTIMATED ANNUAL QUANTITY — For each listed waste entered in column A estimate the quantity of the basis. For each characteristic or toxic contaminant entered in column A estimate the total annual quantity of all which possess that characteristic or contaminant.  3. UNIT OF MEASURE — For each quantity entered in column B enter the unit of measure code. Units of measure codes are:  SENGLISH UNIT OF MEASURE — CODE METRIC UNIT OF MEASURE — POUNDS. — POU	
A. EPA HAZARDOUS WASTE NUMBER — Enter the four—digit number from 40 CFR, Subpart D for each list handle hazardous wastes which are not listed in 40 CFR, Subpart D, enter the four—digit number/s/ from 40 Cl tics and/or the toxic contaminants of those hazardous wastes.  3. ESTIMATED ANNUAL QUANTITY — For each listed waste entered in column A estimate the quantity of the basis. For each characteristic or toxic contaminant entered in column A estimate the total annual quantity of all which possess that characteristic or contaminant.  3. UNIT OF MEASURE — For each quantity entered in column B enter the unit of measure code. Units of measure codes are:  SENGLISH UNIT OF MEASURE — CODE — METRIC UNIT OF MEASURE — POUNDS. — P	
A. EPA HAZARDOUS WASTE NUMBER — Enter the four—digit number from 40 CFR, Subpart D for each list handle hazardous wastes which are not listed in 40 CFR, Subpart D, enter the four—digit number/s/ from 40 Cl tics and/or the toxic contaminants of those hazardous wastes.  3. ESTIMATED ANNUAL QUANTITY — For each listed waste entered in column A estimate the quantity of the basis. For each characteristic or toxic contaminant entered in column A estimate the total annual quantity of all which possess that characteristic or contaminant.  3. UNIT OF MEASURE — For each quantity entered in column B enter the unit of measure code. Units of measure codes are:  SENGLISH UNIT OF MEASURE — CODE — METRIC UNIT OF MEASURE — POUNDS. — P	
A. EPA HAZARDOUS WASTE NUMBER — Enter the four—digit number from 40 CFR, Subpart D for each list handle hazardous wastes which are not listed in 40 CFR, Subpart D, enter the four—digit number/s/ from 40 Cl tics and/or the toxic contaminants of those hazardous wastes.  3. ESTIMATED ANNUAL QUANTITY — For each listed waste entered in column A estimate the quantity of the basis. For each characteristic or toxic contaminant entered in column A estimate the total annual quantity of all which possess that characteristic or contaminant.  3. UNIT OF MEASURE — For each quantity entered in column B enter the unit of measure code. Units of measure codes are:  SENGLISH UNIT OF MEASURE — CODE METRIC UNIT OF MEASURE — POUNDS. — POU	
A. EPA HAZARDOUS WASTE NUMBER — Enter the four—digit number from 40 CFR, Subpart D for each list handle hazardous wastes which are not listed in 40 CFR, Subpart D, enter the four—digit number/s/ from 40 Cl tics and/or the toxic contaminants of those hazardous wastes.  3. ESTIMATED ANNUAL QUANTITY — For each listed waste entered in column A estimate the quantity of the basis. For each characteristic or toxic contaminant entered in column A estimate the total annual quantity of all which possess that characteristic or contaminant.  3. UNIT OF MEASURE — For each quantity entered in column B enter the unit of measure code. Units of measure codes are:  SENGLISH UNIT OF MEASURE — CODE METRIC UNIT OF MEASURE — POUNDS. — POU	·
A. EPA HAZARDOUS WASTE NUMBER — Enter the four—digit number from 40 CFR, Subpart D for each list handle hazardous wastes which are not listed in 40 CFR, Subpart D, enter the four—digit number/s/ from 40 Cl tics and/or the toxic contaminants of those hazardous wastes.  3. ESTIMATED ANNUAL QUANTITY — For each listed waste entered in column A estimate the quantity of the basis. For each characteristic or toxic contaminant entered in column A estimate the total annual quantity of all which possess that characteristic or contaminant.  3. UNIT OF MEASURE — For each quantity entered in column B enter the unit of measure code. Units of measure codes are:  SENGLISH UNIT OF MEASURE — CODE METRIC UNIT OF MEASURE — POUNDS. — POU	
EPA HAZARDOUS WASTE NUMBER — Enter the four—digit number from 40 CFR, Subpart D for each list handle hazardous wastes which are not listed in 40 CFR, Subpart D, enter the four—digit number/s/ from 40 Cl tics and/or the toxic contaminants of those hazardous wastes.  ESTIMATED ANNUAL QUANTITY — For each listed waste entered in column A estimate the quantity of the basis. For each characteristic or toxic contaminant entered in column A estimate the total annual quantity of all which possess that characteristic or contaminant.  UNIT OF MEASURE — For each quantity entered in column B enter the unit of measure code. Units of measure codes are:  ENGLISH UNIT OF MEASURE — CODE METRIC UNIT OF MEASURE POUNDS. — P KILOGRAMS — METRIC TONS — T METRIC TONS — MET	
A. EPA HAZARDOUS WASTE NUMBER — Enter the four—digit number from 40 CFR, Subpart D for each list handle hazardous wastes which are not listed in 40 CFR, Subpart D, enter the four—digit number/s/ from 40 Cl tics and/or the toxic contaminants of those hazardous wastes.  3. ESTIMATED ANNUAL QUANTITY — For each listed waste entered in column A estimate the quantity of the basis. For each characteristic or toxic contaminant entered in column A estimate the total annual quantity of all which possess that characteristic or contaminant.  3. UNIT OF MEASURE — For each quantity entered in column B enter the unit of measure code. Units of measure codes are:  SENGLISH UNIT OF MEASURE — CODE — METRIC UNIT OF MEASURE — POUNDS. — P	
A. EPA HAZARDOUS WASTE NUMBER — Enter the four—digit number from 40 CFR, Subpart D for each list handle hazardous wastes which are not listed in 40 CFR, Subpart D, enter the four—digit number/s/ from 40 Cl tics and/or the toxic contaminants of those hazardous wastes.  3. ESTIMATED ANNUAL QUANTITY — For each listed waste entered in column A estimate the quantity of the basis. For each characteristic or toxic contaminant entered in column A estimate the total annual quantity of all which possess that characteristic or contaminant.  3. UNIT OF MEASURE — For each quantity entered in column B enter the unit of measure code. Units of measure codes are:  SENGLISH UNIT OF MEASURE — CODE — METRIC UNIT OF MEASURE — POUNDS. — P	
A. EPA HAZARDOUS WASTE NUMBER — Enter the four—digit number from 40 CFR, Subpart D for each list handle hazardous wastes which are not listed in 40 CFR, Subpart D, enter the four—digit number/s/ from 40 Cl tics and/or the toxic contaminants of those hazardous wastes.  3. ESTIMATED ANNUAL QUANTITY — For each listed waste entered in column A estimate the quantity of the basis. For each characteristic or toxic contaminant entered in column A estimate the total annual quantity of all which possess that characteristic or contaminant.  3. UNIT OF MEASURE — For each quantity entered in column B enter the unit of measure code. Units of measure codes are:    ENGLISH UNIT OF MEASURE	
A. EPA HAZARDOUS WASTE NUMBER — Enter the four—digit number from 40 CFR, Subpart D for each list handle hazardous wastes which are not listed in 40 CFR, Subpart D, enter the four—digit number/s/ from 40 Cl tics and/or the toxic contaminants of those hazardous wastes.  3. ESTIMATED ANNUAL QUANTITY — For each listed waste entered in column A estimate the quantity of the basis. For each characteristic or toxic contaminant entered in column A estimate the total annual quantity of all which possess that characteristic or contaminant.  3. C. UNIT OF MEASURE — For each quantity entered in column B enter the unit of measure code. Units of measure codes are:  3. ENGLISH UNIT OF MEASURE — CODE METRIC UNIT OF MEASURE POUNDS. — P KILOGRAMS — METRIC TONS — METR	The second of th
handle hazardous wastes which are not listed in 40 CFR, Subpart D, enter the four—digit number/s/ from 40 Cl tics and/or the toxic contaminants of those hazardous wastes.  B. ESTIMATED ANNUAL QUANTITY — For each listed waste entered in column A estimate the quantity of the basis. For each characteristic or toxic contaminant entered in column A estimate the total annual quantity of all which possess that characteristic or contaminant.  C. UNIT OF MEASURE — For each quantity entered in column B enter the unit of measure code. Units of measure codes are:  ENGLISH UNIT OF MEASURE — CODE METRIC UNIT OF MEASURE POUNDS. — P KILOGRAMS. — METRIC TONS.  If facility records use any other unit of measure for quantity, the units of measure must be converted into one account the appropriate density or specific gravity of the waste.  D. PROCESSES  1. PROCESS CODES: For listed hazardous waste: For each listed hazardous waste entered in column A select the code(s) from the total indicate how the waste. For each characteristic or toxic contaminant entered in column A, select contained in Item III to indicate all the processes that will be used to store, treat, and/or dispose of all the contained in Item III to indicate all the processes that will be used to store, treat, and/or dispose of all the contained in Item III to indicate all the processes that will be used to store, treat, and/or dispose of all the contained in Item III to indicate all the processes that will be used to store, treat, and/or dispose of all the processes that will be used to store, treat, and/or dispose of all the processes that will be used to store, treat, and/or dispose of all the processes that will be used to store, treat, and/or dispose of all the processes that will be used to store, treat, and/or dispose of all the processes that will be used to store, treat, and/or dispose of all the processes that will be used to store.	d baradous waste you will bandle If you
B. ESTIMATED ANNUAL QUANTITY — For each listed waste entered in column A estimate the quantity of the basis. For each characteristic or toxic contaminant entered in column A estimate the total annual quantity of all which possess that characteristic or contaminant.  C. UNIT OF MEASURE — For each quantity entered in column B enter the unit of measure code. Units of measures are:  ENGLISH UNIT OF MEASURE — CODE METRIC UNIT OF MEASURE POUNDS. — P KILOGRAMS. — METRIC TONS. — METRIC TONS — METRI	R, Subpart C that describes the characteris-
basis. For each characteristic or toxic contaminant entered in column A estimate the total annual quantity of all which possess that characteristic or contaminant.  C. UNIT OF MEASURE — For each quantity entered in column B enter the unit of measure code. Units of measure codes are:    ENGLISH UNIT OF MEASURE   CODE   METRIC UNIT OF MEASURE	
which possess that characteristic or contaminant.  C. UNIT OF MEASURE — For each quantity entered in column B enter the unit of measure code. Units of measure codes are:  ENGLISH UNIT OF MEASURE CODE METRIC UNIT OF MEASURE KILOGRAMS. TONS.  If facility records use any other unit of measure for quantity, the units of measure must be converted into one account the appropriate density or specific gravity of the waste.  D. PROCESSES  1. PROCESS CODES: For listed hazardous waste: For each listed hazardous waste entered in column A select the code(s) from the to indicate how the waste will be stored, treated, and/or disposed of at the facility. For non—listed hazardous wastes: For each characteristic or toxic contaminant entered in column A, select contained in Item III to indicate all the processes that will be used to store, treat, and/or dispose of all the	
ENGLISH UNIT OF MEASURE  POUNDS.  TONS.  If facility records use any other unit of measure for quantity, the units of measure must be converted into one account the appropriate density or specific gravity of the waste.  PROCESSES  PROCESS CODES:  For listed hazardous waste: For each listed hazardous waste entered in column A select the code(s) from the to indicate how the waste will be stored, treated, and/or disposed of at the facility.  For non-listed hazardous wastes: For each characteristic or toxic contaminant entered in column A, select contained in Item III to indicate all the processes that will be used to store, treat, and/or dispose of all the	the non-instea wasters/ that will be handled
ENGLISH UNIT OF MEASURE  POUNDS.  TONS.  If facility records use any other unit of measure for quantity, the units of measure must be converted into one account the appropriate density or specific gravity of the waste.  PROCESSES  1. PROCESS CODES:  For listed hazardous waste: For each listed hazardous waste entered in column A select the code(s) from the to indicate how the waste will be stored, treated, and/or disposed of at the facility.  For non—listed hazardous wastes: For each characteristic or toxic contaminant entered in column A, select contained in Item III to indicate all the processes that will be used to store, treat, and/or dispose of all the	are which must be used and the appropriate
POUNDS	
If facility records use any other unit of measure for quantity, the units of measure must be converted into one account the appropriate density or specific gravity of the waste.  D. PROCESSES  1. PROCESS CODES:  For listed hazardous waste: For each listed hazardous waste entered in column A select the code(s) from the to indicate how the waste will be stored, treated, and/or disposed of at the facility.  For non-listed hazardous wastes: For each characteristic or toxic contaminant entered in column A, select contained in Item III to indicate all the processes that will be used to store, treat, and/or dispose of all the	
account the appropriate density or specific gravity of the waste.  PROCESSES  PROCESS CODES: For listed hazardous waste: For each listed hazardous waste entered in column A select the code(s) from the to indicate how the waste will be stored, treated, and/or disposed of at the facility.  For non-listed hazardous wastes: For each characteristic or toxic contaminant entered in column A, select contained in Item III to indicate all the processes that will be used to store, treat, and/or dispose of all the	
account the appropriate density or specific gravity of the waste.  D. PROCESSES  1. PROCESS CODES: For listed hazardous waste: For each listed hazardous waste entered in column A select the code(s) from the to indicate how the waste will be stored, treated, and/or disposed of at the facility. For non-listed hazardous wastes: For each characteristic or toxic contaminant entered in column A, select contained in Item III to indicate all the processes that will be used to store, treat, and/or dispose of all the	of the required units of measure taking into
1. PROCESS CODES:  For listed hazardous waste: For each listed hazardous waste entered in column A select the code(s) from to indicate how the waste will be stored, treated, and/or disposed of at the facility.  For non—listed hazardous wastes: For each characteristic or toxic contaminant entered in column A, select contained in Item III to indicate all the processes that will be used to store, treat, and/or dispose of all the	
For listed hazardous waste: For each listed hazardous waste entered in column A select the code(s) from to indicate how the waste will be stored, treated, and/or disposed of at the facility.  For non-listed hazardous wastes: For each characteristic or toxic contaminant entered in column A, select contained in Item III to indicate all the processes that will be used to store, treat, and/or dispose of all the	
For non-listed hazardous wastes: For each characteristic or toxic contaminant entered in column A, selection contained in Item III to indicate all the processes that will be used to store, treat, and/or dispose of all the	e list of process codes contained in Item III
contained in Item III to indicate all the processes that will be used to store, treat, and/or dispose of all the	the code(s) from the list of process codes
MAN CHARACTERISTIC OF TOXIC CONTAININANT	
Note: Four spaces are provided for entering process codes. If more are needed: (1) Enter the first three	as described above; (2) Enter "000" in the
extreme right box of Item IV-D(1); and (3) Enter in the space provided on page 4, the line number and the ad	
2. PROCESS DESCRIPTION: If a code is not listed for a process that will be used, describe the process in the sp	ace provided on the form.
NOTE: HAZARDOUS WASTES DESCRIBED BY MORE THAN ONE EPA HAZARDOUS WASTE NUMBER — more than one EPA Hazardous Waste Number shall be described on the form as follows:	Hazardous wastes that can be described by
1. Select one of the EPA Hazardous Waste Numbers and enter it in column A. On the same line complete column	s B,C, and D by estimating the total annual
quantity of the waste and describing all the processes to be used to treat, store, and/or dispose of the waste.  2. In column A of the next line enter the other EPA Hazardous Waste Number that can be used to describe t	ne waste. In column D(2) on that line enter
<ul> <li>"included with above" and make no other entries on that line.</li> <li>3. Repeat step 2 for each other EPA Hazardous Waste Number that can be used to describe the hazardous waste.</li> </ul>	
	and discount of an estimated 000 polyada
EXAMPLE FOR COMPLETING ITEM IV (shown in line numbers X-1, X-2, X-3, and X-4 below) — A facility will to per year of chrome shavings from leather tanning and finishing operation. In addition, the facility will treat and dis	ose of three non-listed wastes. Two wastes
are corrosive only and there will be an estimated 200 pounds per year of each waste. The other waste is corrosive 100 pounds per year of that waste. Treatment will be in an incinerator and disposal will be in a landfill.	and ignitable and there will be an estimated
A. EPA C. UNIT D. PROCE	SSES
HAZARD. B. ESTIMATED ANNUAL OF MEA-	
1Z (enter code) code) (enter)	2. PROCESS DESCRIPTION
$\times 1 \times 0 = 1$	2. PROCESS DESCRIPTION (if a code is not entered in D(1))
	2. PROCESS DESCRIPTION (if a code is not entered in D(1))
$\times 2 D 0 0 2 $ $400$ $ P  T 0 3 D 8 0$	2. PROCESS DESCRIPTION (if a code is not entered in $D(1)$ )
	2. PROCESS DESCRIPTION (if a code is not entered in D(1))
$\frac{100}{100}$	2. PROCESS DESCRIPTION (if a code is not entered in D(1))
valuated the second sec	2. PROCESS DESCRIPTION (if a code is not entered in D(1))
7-10002	(if a code is not entered in D(1))
PA Form 3510-3 (6-80) PAGE 2 OF 5	2. PROCESS DESCRIPTION (if a code is not entered in D(1))  included with above

	: Pt	ôto	co	_	his page before completing if	hav	e mo	re	than	26	Wa	stes	-	-	_			_	Form Approved OMB No. 158-S80004		
EFA I.D. NUMBER (enter from page 1)  W O K D O O 7 2 2 1 8 3 1 3 1								FOR OFFICIAL U  DUP										U	DUP		
IV. 1	DE	SCI	RIF	TIC	ON OF HAZARDOUS WAST	ES (	cor	ıtir	iueo			e.75							13 14 19 23 - 20		
LINE NO.	H.	A. EPA HAZARD. B. ESTIMATED ANNUAL WASTENO (enter code)					C. UNI'OF MEA SURE (enter code)		NIT IEA- RE 1. PROCESS CODES										D. PROCESSES  2. PROCESS DESCRIPTION (if a code is not entered in D(1))		
1	23		<u> </u>	26	15750.000 11 31,500,000		7 4		27 S	0	7	27 T		I	1	-1		- 22			
.2.	4	1	+-	1	1,000.000		P		1	0	7	T	-	7		1	1	<del></del>			
3						1				-	1	1	T-	1	<del>-  </del>	<del></del>		<del></del>			
4						1			·		1	T	<del></del>	1		T		<del></del>			
5						-			,	ī		1	1	1	1	-1		<del></del>			
6						1				T	1	T		1	T			<del></del>			
7		T	-						Т	Т	1	ı	<del>-</del>	1	Т			_			
8								۶,		丁	1	Т	T	1		<del></del>					
9						-			1	ı	1	Т	<b>T</b>	†				1			
.10									1	1	1	T	Ť	1	1	7					
11								·	1	1				1	Т-			T T			
12									7	1	1	7	1	1	T	<del></del>		<del></del>			
13									1	Т		<u> </u>	ı	1	T			<del>- 1</del>			
14					, .				•	1	1	_	1	1		· · ·		· ·	·		
15										1		7	1		-1-	T-		_			
16								; -	T	7	1	ı	7	1	1	Т		<del>-   -</del>			
17									ı	1		7	1		T	1		1			
18					·				r	ī		1	1		1	1					
19										1			1		1	7-		7			
20													ī		- T						
21												( -			-1-						
22												-					<u> </u>				
23								٠					1	$\downarrow$							
24										1			<u>'</u>								
25										1		Г 	T -		1						
			_	26			36		27	. 2	9	27 .	- 29		27 -		l	- 29			
EPA F	om	n 35	510	-3 (E			,, .,		P	٩G	E	3 _			OF	5			CONTINUE ON REVERSE		
·		-		٠.	(enter "A",	В	, "	υ,	eic.	oen	iin	u the			10 Id		. 5. "	otoco	pied pages)		
					7												, .				

THE PROPERTY OF THE PROPERTY O

Continued from the front.		· · · · · · · · · · · · · · · · · · ·
IV. DESCRIPTION OF HAZARDOUS W	ntinued)	6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7
E. USE THIS SPACE TO LIST ADDITIO	CESS CODES FROM ITEM D(I) ON P	3.
	£1	
•"		
	•	
		• •
	•	
		•
	·	
		•
•		
		•
	,	
EPA I.D. NO. (enter from page 1)		
s T/A C		
FOKDO0722183136		
V FACH ITV DRAWING	tions of the delication of the control of the contr	Alle in the Children of the Control
V. FACILITY DRAWING  All existing facilities must include in the space provided on	page 5 a scale drawing of the facility (see instruction	ns for more detail). F 6 : 55
VI. PHOTOGRAPHS	page 5 a scale drawing of the facility (see instruction	is for more detain. $7-6, 99$
All existing facilities must include photographs (aeri treatment and disposal areas; and sites of future stor	al or ground—level) that clearly delineate all	ions for more detail). F 6: 5%
VII. FACILITY GEOGRAPHIC LOCATION		0.50
LATITUDE (degrees, minutes, & seconds,	A STATE OF THE PARTY OF THE PAR	DE (degrees, minutes, & seconds)
2x 1110DE   degrees, minates, & seconda,	,	L L L L L L L L L L L L L L L L L L L
3546330	[0	9 5   2 P   O O O
VIII. FACILITY OWNER	72	- 74 75 76 777 - 79
		at all a large and MAN is a ball and a large and
X A. If the facility owner is also the facility operator as I skip to Section IX below.	isted in Section VIII on Form 1, "General Informa	tion , place an X in the box to the left and
	•	
B. If the facility owner is not the facility operator as I	isted in Section VIII on Form 1, complete the following	owing items:
1. NAME OF FACIL	ITY'S LEGAL OWNER	2. PHONE NO. (area code & no.)
E		
L		55 56 - 28 59 - 61 62 - 65
3. STREET OR P.O. BOX	4. CITY OR TOWN	5.ST. 6. ZIP CODE
c F	9	
F 13 16	G 45 17 16	
IX. OWNER CERTIFICATION	The second of the second	Company of the Compan
I certify under penalty of law that I have personally	examined and am familiar with the informat	ion submitted in this and all attached
documents, and that based on my inquiry of those in		
submitted information is true, accurate, and complete	te. I am aware that there are significant penal	ties for submitting false information,
including the nearly like of time and important		
including the possibility of fine and imprisonment.		
A. NAME (print or type)	B. SIGNATURE	C. DATE SIGNED
	B. SIGNATURE	Í
A. NAME (print or type)		C. DATE SIGNED  11-18-80
A. NAME (print or type) Conrad L. Brown - Vice President	B. SIGNATURE	Í
A. NAME (print or type)  Conrad L. Brown - Vice President & General Manager - Metals Div.  X. OPERATOR CERTIFICATION	B. SIGNATURE  Emrol I Brown	= 11-18-80
A. NAME (print or type)  Conrad L. Brown - Vice President & General Manager - Metals Div.	B. SIGNATURE  Brown  Example 1 A Brown  examined and am familiar with the informat	11-18-80 ion submitted in this and all attached
A. NAME (print or type)  Conrad L. Brown - Vice President & General Manager - Metals Div.  X. OPERATOR CERTIFICATION  I certify under penalty of law that I have personally documents, and that based on my inquiry of those in submitted information is true, accurate, and complete	examined and am familiar with the informate individuals immediately responsible for obtain	ion submitted in this and all attached hing the information, I believe that the
A. NAME (print or type)  Conrad L. Brown - Vice President & General Manager - Metals Div.  X. OPERATOR CERTIFICATION  I certify under penalty of law that I have personally documents, and that based on my inquiry of those in	examined and am familiar with the informate individuals immediately responsible for obtain	ion submitted in this and all attached hing the information, I believe that the
A. NAME (print or type)  Conrad L. Brown - Vice President & General Manager - Metals Div.  X. OPERATOR CERTIFICATION  I certify under penalty of law that I have personally documents, and that based on my inquiry of those in submitted information is true, accurate, and complete	examined and am familiar with the informate individuals immediately responsible for obtain	ion submitted in this and all attached hing the information, I believe that the
A. NAME (print or type)  Conrad L. Brown - Vice President & General Manager - Metals Div.  X. OPERATOR CERTIFICATION  I certify under penalty of law that I have personally documents, and that based on my inquiry of those in submitted information is true, accurate, and complete including the possibility of fine and imprisonment.	examined and am familiar with the informate. I am aware that there are significant penalty.	ion submitted in this and all attached hing the information, I believe that the ties for submitting false information,
A. NAME (print or type)  Conrad L. Brown - Vice President & General Manager - Metals Div.  X. OPERATOR CERTIFICATION  I certify under penalty of law that I have personally documents, and that based on my inquiry of those in submitted information is true, accurate, and complete including the possibility of fine and imprisonment.	examined and am familiar with the informate. I am aware that there are significant penalty.	ion submitted in this and all attached hing the information, I believe that the ties for submitting false information,





## ACKNOWLEDGEMENT OF NOTIFICATION OF HAZARDOUS WASTE ACTIVITY (VERIFICATION)

This is to acknowledge that you have filed a Notification of Hazardous Waste Activity for the installation located at the address shown in the box below to comply with Section 3010 of the Resource Conservation and Recovery Act (RCRA). Your EPA Identification Number for that installation appears in the box below. The EPA Identification Number must be included on all shipping manifests for transporting hazardous wastes; on all Annual Reports that generators of hazardous waste, and owners and operators of hazardous waste treatment, storage and disposal facilities must file with EPA; on all applications for a Federal Hazardous Waste Permit; and other hazardous waste management reports and documents required under Subtitle C of RCRA.

EPA I.D. NUMBER	okd007221831			]
	PANSTEEL HETALS #10 TANTALUM PL MUSKOGEE	OK	74401	
INSTALLATION ADDRESS	#10 TANTALUM PL MUSKOGEE	OK	74401	

EPA Form 8700-12B (4-80)

08/27/80

